## **CLAIM AMENDMENTS**

Please amend the claims as follows:

- 1. (Currently Amended) A plastic-sheathed roller, comprising a wheel having an inner ring and an outer ring that are connected through radially oriented ribs arranged spaced apart on a periphery and through a central web, said wheel being mounted for rotating through a rolling bearing on a carrier element, while being supported through a running surface of the outer ring on a belt of the belt drive, and elevations on the running surface, the elevations resulting from injection gates for injection molding being arranged on a lateral surface of the central web, between the inner ring and the outer ring, wherein the injection gates and the elevations are spaced apart angularly non-uniformly from one another.
- 2. (Original) A plastic sheathed roller of claim 1, wherein a rolling-bearing outer ring is injection-coated, on an outer surface and limited at both front ends, through the inner ring of the wheel.
- 3. (Previously Presented) A plastic sheathed roller of claim 1, wherein the injection gates are arranged spaced apart along a circle concentric to the axis on the central web.
- 4. (Original) A plastic sheathed roller of claim 2, wherein the injection gates are arranged spaced apart along a circle concentric to the axis.